EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	811	524/261.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/03 16:43
·L2	62	'524/261.ccls. and (\$sulfenamide \$sulphenamide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/05/03 16:43
S1	1	"20040181000"	US-PGPUB; USPAT	OR	ON	2007/05/03 08:57
S 2	15	("3655713" "3697551" "3813351" "3947436" "3957718" "4143027").PN. OR ("4292234").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 17:31
S 3	559	(elastomer\$2 rubber\$2).ti. and (\$sulfenamide \$sulphenamide)	DERWENT	OR	ON	2007/05/02 15:10
S <u>4</u>	26	(elastomer\$2 rubber\$2).ti. and (\$sulfenamide \$sulphenamide) with (coupl\$4 adhesion promoter)	DERWENT	OR	ON	2007/05/02 16:39
S 5	1	ep-74632-\$.did. fr-2149339-\$.did.	DERWENT	OR	ON	2007/05/02 15:29
S6	1	"20040254269"	US-PGPUB	OR	ON	2007/05/02 15:16
S 7	1	2003-229364.NRAN.	DERWENT	OR	ON	2007/05/02 15:28
S8	1	"3997356".pn.	US-PGPUB; USPAT	OR .	ON ·	2007/05/02 15:30
S 9	60	("3768537").PN. OR ("3997356").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 15:30
S10	134	(elastomer\$2 rubber\$2).ti,ab,clm. and (\$sulfenamide \$sulphenamide) with (coupl\$4 adhesion promoter) and (tire tread)	US-PGPUB; USPAT	OR	ON	2007/05/02 16:40
S11	58	(elastomer\$2 rubber\$2).ti,ab,clm. and (\$sulfenamide \$sulphenamide) with (coupl\$4 adhesion promoter) and (tire tread) not sulfenamide near2 accelerator	US-PGPUB; USPAT	OR	ON	2007/05/02 16:56
S12	2	polysilyl\$ with (\$sulfenamide \$sulphenamide)	US-PGPUB; USPAT	OR	ON	2007/05/02 17:04
S13	1	polysilyl\$ with (\$sulfenamide \$sulphenamide)	DERWENT	OR	ON	2007/05/02 17:14
S14	29	(\$thiosulfenamide \$thiosulphenamide)	US-PGPUB; USPAT	OR	ON	2007/05/02 17:26
S15	3	(polysilyl\$4 poly adj silyl\$4) same (\$sulfenamide \$sulphenamide)	US-PGPUB; USPAT; DERWENT	OR	ON	2007/05/02 17:30
S16	110	araujo-da-silva adj jose-carlos.in. blanchard adj christiane.in. mignani adj gerard.in. pagano adj salvatore.in. tardivat adj jean-claude.in.	US-PGPUB; USPAT	OR	ON	2007/05/02 17:31
S17	7	S16 and (\$sulfenamide \$sulphenamide).clm.	US-PGPUB; USPAT	OR	ON	2007/05/02 17:33
S18	1	"5996663".pn.	US-PGPUB; USPAT	OR	ON ·	2007/05/02 17:34
519	221	bis with (\$sulfenamide \$sulphenamide)	US-PGPUB; USPAT	OR	ON	2007/05/02 17:35
S20	194	bis with (\$sulfenamide \$sulphenamide) and (tire tread elastomer\$2 rubber\$2)	US-PGPUB; USPAT	OR	ON	2007/05/02 17:34

EAST Search History

S21	4	bis with (\$thiosulfenamide \$thiosulphenamide)	US-PGPUB; USPAT	OR	ON	2007/05/02 18:11
S22	1	"20040181000"	US-PGPUB; USPAT	OR	ON	2007/05/02 18:11

Page 2



STIC Search Report

STIC Database Tracking Number 228686

TO: Vickey Ronesi

Location: Remsen 10d35

Art Unit: 1714 May 3, 2007

Phone: 571-272-2701

Serial Number: 10 / 733613

From: Jan Delaval

Location: EIC 1700

Remsen 4a30

Phone: 571-272-2504 jan.delaval@uspto.gov

Search Notes	•	
		•



Banks, Kendra

22366

From:

VICKEY RONESI [vickey.ronesi@uspto.gov]

Sent:

Wednesday, May 02, 2007 4:49 PM

To:

STIC-EIC1700

Subject:

Database Search Request, Serial Number: 10/733613

Rush

Requester:

VICKEY RONESI (P/1714)

Art Unit:

GROUP ART UNIT 1714

Employee Number:

80299

Office Location:

REM 10D35

Phone Number:

(571) 272 - 2701

Mailbox Number:

Case serial number:

10/733613

Class / Subclass(es):

524/261

Earliest Priority Filing Date:

6/28/01

Format preferred for results:

Paper

Search Topic Information:

Please do a structure and text search on formula (I). Thanks!

Special Instructions and Other Comments:

()ar

5/3/07

Banks, Kendra

From:

Jagannathan, Vasu

Sent: To: Thursday, May 03, 2007 9:07 AM Fuller, Kathleen; Banks, Kendra

Cc:

Ronesi, Vickey

Subject:

FW: Database Search Request, Serial Number: 10/733613 (please treat as Rush)

This Vickey's SPE. I would appreciate it if you could treat her search request as a "Rush". The case involved is an amended case due at the end of this biweek. It was assigned to her only yesterday. Thank you.

Vasu Jagannathan SPE, Art Unit 1714

----Original Message----

From: Ronesi, Vickey

Sent: Thursday, May 03, 2007 9:04 AM

To: Jagannathan, Vasu

Subject: FW: Database Search Request, Serial Number: 10/733613

----Original Message----

From: STIC-EIC1700

Sent: Thursday, May 03, 2007 8:59 AM

To: Ronesi, Vickey

Subject: RE: Database Search Request, Serial Number: 10/733613

Your search request has been received. At this time there is an approximate turn-around time of 7 business days.

Thank you,

Mrs. Kendra P. Banks, Technical Information Specialist US Patent & Trademark Office 400 Dulany St., Remsen 4B28 Alexandria, VA 22314 (571) 272-2516 Fax (571) 273-0223

----Original Message----

From: VICKEY RONESI [mailto:vickey.ronesi@uspto.gov]

Sent: Wednesday, May 02, 2007 4:49 PM

To: STIC-EIC1700

Subject: Database Search Request, Serial Number: 10/733613

Requester:

VICKEY RONESI (P/1714)

Art Unit:

GROUP ART UNIT 1714

Employee Number:

80299

Office Location:

REM 10D35

Phone Number:

(571) 272-2701

Mailbox Number:

```
Case serial number:
    10/733613

Class / Subclass(es):
    524/261

Earliest Priority Filing Date:
    6/28/01

Format preferred for results:
    Paper

Search Topic Information:
    Please do a structure and text search on formula (I). Thanks!

Special Instructions and Other Comments:
```

=> fil reg FILE 'REGISTRY' ENTERED AT 14:23:02 ON 03 MAY 2007 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2007 American Chemical Society (ACS)

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STRUCTURE FILE UPDATES: 2 MAY 2007 HIGHEST RN 934214-84-3 DICTIONARY FILE UPDATES: 2 MAY 2007 HIGHEST RN 934214-84-3

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH December 2, 2006

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REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html

=> d sta que 144 L41 57696 SEA FILE=REGISTRY ABB=ON PLU=ON (SI AND S AND N)/ELS L42 STR

 $S \times S \times G1 \times N$ 1 2 3 4

REP G1 = (0-2) 5

NODE ATTRIBUTES: NSPEC IS RC ΑТ NSPEC IS RC 2 AΤ NSPEC IS RC AΤ 4 NSPEC IS RC AΤ DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 5

STEREO ATTRIBUTES: NONE

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=> d his

(FILE 'HOME' ENTERED AT 13:27:30 ON 03 MAY 2007)
SET COST OFF

FILE 'HCAPLUS' ENTERED AT 13:27:57 ON 03 MAY 2007

jan delaval - 3 may 2007

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1 S US20040181000/PN OR (US2003-733613# OR WO2002-EP6954 OR FR200
Ll
                E ARAUJO/AU
L2
              9 S E197, E198
                E ARAUJO J/AU
                 E DA SILVA/AU
L3
              2 S E252, E253
                E DASILVA/AU
                 E BLANCHARD/AU
L4
               6 S E3
                 E BLANCHARD C/AU
L5
             139 S E3-E12, E45
                 E MIGNANI/AU
            165 S E12-E14
L6
                 E PAGANO/AU
                 E PAGANO S/AU
L7
            112 S E3-E6, E8
                 E SALAVATORE/AU
                 E TARDIVAT/AU
L8
             27 S E4, E6, E7
                E MICHELIN/PA, CS
L9
             556 S E3, E4 OR MICHELIN?/PA, CS
                 SEL RN L1
     FILE 'REGISTRY' ENTERED AT 13:39:17 ON 03 MAY 2007
L10
             16 S E1-E16
L11
              7 S L10 AND (SI AND N AND S)/ELS
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L12
            435 S L2-L8 NOT L1
             26 S L12 AND (TIRE OR TYRE)
L13
             25 S L12 AND B60C/IPC, IC, ICM, ICS
L14
L15
             47 S L12 AND (?ELASTOMER? OR ?RUBBER?)
L16
             43 S L12 AND (ELASTOMER? OR RUBBER?)/SC,SX
                E RUBBER/CT
                E E3+ALL
L17
              6 S E7
L18
         287189 S E6+NT
                E E57+ALL
L19
          23263 S E1+NT
L20
             45 S L12 AND L17-L19
             48 S L13-L16, L20
L21
L22
            387 S L12 NOT L21
     FILE 'HCAPLUS' ENTERED AT 13:42:42 ON 03 MAY 2007
     FILE 'REGISTRY' ENTERED AT 13:42:55 ON 03 MAY 2007
     FILE 'HCAPLUS' ENTERED AT 13:42:56 ON 03 MAY 2007
L23
                TRA L21 1- RN :
                                      302 TERMS
     FILE 'REGISTRY' ENTERED AT 13:42:56 ON 03 MAY 2007
L24
            302 SEA L23
             17 S L24 AND (SI AND N AND S)/ELS
L25
     FILE 'HCAPLUS' ENTERED AT 13:43:29 ON 03 MAY 2007
L26
                TRA L22 1- RN :
                                     1885 TERMS
     FILE 'REGISTRY' ENTERED AT 13:43:39 ON 03 MAY 2007
L27
           1885 SEA L26
L28
             10 S L27 AND (SI AND N AND S)/ELS
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L29
            528 S L9 NOT L1, L21, L22
     FILE 'REGISTRY' ENTERED AT 13:44:10 ON 03 MAY 2007
     FILE 'HCAPLUS' ENTERED AT 13:44:13 ON 03 MAY 2007
L30
                TRA L29 1- RN:
                                     849 TERMS
     FILE 'REGISTRY' ENTERED AT 13:44:26 ON 03 MAY 2007
L31
            849 SEA L30
L32
              2 S L31 AND (SI AND N AND S)/ELS
L33
             29 S L11, L25, L28, L32
             9 S L33 AND SI>=2
L34
L35
              6 S L34 NOT (C25H49N09S2SI2 OR C18H20N2SSI2 OR C20H41N07S2SI2)
L36
             20 S L33 NOT L34
L37
             19 S L36 NOT AYS/CI
L38
             1 S L11 NOT L35
L39
             10 S L25 NOT L10
L40
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L42
                STR
L43
              3 S L42 SAM SUB=L41
L44
             49 S L42 FUL SUB=L41
                SAV L44 RONESI733/A
L45
             34 S L44 NOT L35, L40
L46
             11 S L45 AND SI>=2
             51 S L35, L40, L44
L47
              2 S L47 NOT L44
L48
     FILE 'HCAPLUS' ENTERED AT 13:54:58 ON 03 MAY 2007
L49
             39 S L47 OR L48
L50
              6 S L49 AND L1-L9
                E BLANCHARD C/AU
L51
            155 S E3-E12, E42-E48, E52
L52
              3 S L49 AND L51
L53
              6 S L50, L52
L54
             21 S L49 AND PY<=2001 NOT P/DT
L55
             12 S L49 AND (PD<=20010628 OR PRD<=20010628 OR AD<=20010628) AND P
L56
             33 S L54, L55
              8 S L56 AND L17-L19
L57
L58
              6 S L56 AND B60C/IPC, IC, ICM, ICS
                E TIRE/CT
L59
          21242 S E5-E21
L60
          23263 S E5+OLD, NT OR E9+OLD, NT
                E E5+ALL
                E E4+ALL
L61
          23263 S E1 OR E3+OLD, NT OR E4+OLD, NT
                E E5+ALL
L62
         287194 S E6+OLD, NT
                E E30+ALL
                E E8+OLD
L63
           9822 S E1, E2
                E E1+ALL
L64
          20319 S E358+OLD, NT
L65
              8 S L56 AND L59-L64
L66
         368610 S (RUBBER? OR ELASTOMER?)/CW,CT
                E BUTADIENE/CT
L67
           9822 S E11+OLD, NT
                E BUTADIENE RUBBERS/CT
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E BUTADIENE RUBBER,/CT
L68
           9678 S E4-E12
                E STYRENE-BUTADIENE RUBBER/CT
L69.
          20319 S E3+OLD
L70
          20187 S E3+NT
                E STYRENE-BUTADIENE RUBBER, /CT
L71
          20115 S E4-E12
L72
              8 S L56 AND L66-L71
L73
              8 S L56 AND (RUBBER? OR ELASTOM?)/SC, SX, CW, CT
L74
             10 S L56 AND (?RUBBER? OR ?ELASTOM?)
L75
              6 S L56 AND (TIRE OR TYRE)
L76
             10 S L1, L57, L58, L65, L72-L75
L77
              5 S L76 AND COUPLING?/CW,CT
                E COUPLING/CT
L78
              5 S L76 AND E5+OLD, NT
L79
              6 S L76 AND COUPL?
L80
             10 S L76-L79
L81
             10 S L80 AND L1-L9, L12-L22, L49-L80
L82
             23 S L56 NOT L81
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L83
                TRA L81 1- RN :
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L84
            265 SEA L83
L85
              8 S L84 AND L47, L48
L86
             83 S L84 AND L41 NOT L85
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L87
                TRA L82 1- RN : 241 TERMS
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L88
            241 SEA L87
             31 S L88 AND L47, L48
L89
L90
              1 S L89 AND C6H20N2O6S2SI2
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L91
L92
              1 S L89 AND C24H54F2N2S3SI2
L93
              3 S L90-L92
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L94
              4 S L93
L95
              4 S L94 AND PY<=2001 NOT P/DT
L96
             13 S L81, L85
L97
              0 S L85 NOT L96
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     FILE 'HCAPLUS' ENTERED AT 14:16:08 ON 03 MAY 2007
                SEL HIT RN L81
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L98
              8 S E1-E8
L99
              7 S L98 NOT NCSC2-C6/ES
L100
              6 S L99 NOT NC4-C6/ES
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L101
              2 S L100
L102
              4 S L95
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L103
                2 S L101, L102 AND L1-L9, L51
L104
                1 S L101, L102 AND B60C/IPC, IC, ICM, ICS
L105
               1 S L101, L102 AND (TYRE OR TIRE)
L106
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L107
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L108
                2 S L101, L102 AND L59-L64, L66-L71
L109
                6 S L101-L108
     FILE 'REGISTRY' ENTERED AT 14:23:02 ON 03 MAY 2007
=> fil hcaplus
FILE 'HCAPLUS' ENTERED AT 14:23:11 ON 03 MAY 2007
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FILE LAST UPDATED: 1 May 2007 (20070501/ED)
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 This file contains CAS Registry Numbers for easy and accurate
=> d 1109 bib abs hitind hitstr retable tot
L109 ANSWER 1 OF 6 HCAPLUS COPYRIGHT 2007 ACS on STN
     2003:22952 HCAPLUS
ΑN
     138:91239
DN
                                                                 Instant App.
ΤI
     Rubber composition for tire comprising a coupling
     agent with polythiosulfenamide function
ΙN
     Araujo-da-Silva, Jose-Carlos; Blanchard, Christiane;
     Mignani, Gerard; Pagano, Salvatore; Tardivat,
     Jean-Claude
PA
     Societe de Technologie Michelin, Fr.; Michelin Recherche et
     Technique S.A.
SO
     PCT Int. Appl., 49 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     French
FAN.CNT 1
     PATENT NO.
                            KIND
                                    DATE ·
                                                 APPLICATION NO.
                                                                           DATE
                            ____
                                    _____
                                                  -----
PΙ
     WO 2003002653
                                    20030109
                                                 WO 2002-EP6954
                             A1
                                                                           20020624 <--
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UA, UG, US, UZ, VN, YU, ZA, ZM, ZW

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     AU 2002352627
                          A1
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                                                                    20031211 <--
PRAI FR 2001-8786
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                                          <--
     WO 2002-EP6954
                          W
                                20020624
                                          <--
OS
     MARPAT 138:91239
AB
     The invention concerns an elastomeric composition useful for
     producing tires, based on at least: (i) a diene
     elastomer, (ii) an inorg. filler as reinforcing filler and (iii)
     as coupling agent (inorg. filler/diene elastomer), a
     polysilylated organosilicon compound with at least with two functions
     capable of being grafted on the elastomer via SiASxNR1R2 groups,
     wherein A is a divalent binding group, linear or branched, enabling the
     polysulfenamide group to be bound to a first silicon atom of the
     organosilicon compound; x is an integer or fractional number from 2 to 4; R1
     represents hydrogen, a monovalent hydrocarbon group or R2; R2 represents
     the group BSi, wherein: B is a divalent binding group, linear or branched;
     Si represents a second silicon atom of the organosilicon compound A typical
     coupling agent was manufactured by adding 100 mmol HS(CH2)3Si(OMe)3 and Et3N in
     Et20 in 1 h to Et20 containing 100 mmol SC12 at -78°, stirring 1 h at
     -78°, and adding 110 mmol HS(CH2)3Si(OEt)3 and 100 mmol Et3N in
     Et20 in 1 h.
         C08K0013-02
IC
     ICM
          C08L0021-00; C07F0007-00; B60C0001-00; C08J0003-00;
          C08K0013-02; C08K0003-36; C08K0005-548
     39-13 (Synthetic Elastomers and Natural Rubber)
CC
     Section cross-reference(s): 29
ST
     silane polythiosulfenamide deriv coupling agent rubber
     tire; trimethoxysilylpropyldithio triethoxysilylpropylamine manuf
     coupling agent rubber tire
     Butadiene rubber, uses
IT
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (of cis-1,4-configuration; rubber compns. for tire
        containing silane coupling agents with polythiosulfenamide functions)
IT
     Coupling agents
       Tires
        (rubber compns. for tire containing silane coupling
        agents with polythiosulfenamide functions)
IT
     Silanes
     RL: IMF (Industrial manufacture); MOA (Modifier or additive use); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (rubber compns. for tire containing silane coupling
        agents with polythiosulfenamide functions)
TΤ
     Styrene-butadiene rubber, uses
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (rubber compns. for tire containing silane coupling
        agents with polythiosulfenamide functions)
IT
     Amides, preparation
     Sulfenyl compounds
     RL: IMF (Industrial manufacture); MOA (Modifier or additive use); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
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```
(sulfenamides, polythio-; rubber compns. for tire
        containing silane coupling agents with polythiosulfenamide functions)
IT
     9003-17-2
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (butadiene rubber, of cis-1,4-configuration; rubber
        compns. for tire containing silane coupling agents with
        polythiosulfenamide functions)
IT
     54974-07-1P, Phthalimidosulfenyl chloride
                                                 482593-59-9P
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (coupling agent precursor; rubber compns. for tire
        containing silane coupling agents with polythiosulfenamide functions)
                                            919-30-2, 3-
TT
     108-91-8, Cyclohexylamine, reactions
     (Triethoxysily1)propylamine 3069-25-8, N-Methyl[3-
     (trimethoxysilyl)propyl]amine
                                     4420-74-0, 3-Mercaptopropyltrimethoxysilan
         14814-09-6, 3-Mercaptopropyltriethoxysilane
                                                       117226-79-6
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (coupling agent precursor; rubber compns. for tire
        containing silane coupling agents with polythiosulfenamide functions)
TΤ
     482593-46-4P, N-(3-(Trimethoxysilyl)propyldithio)-3-
     (triethoxysilyl)propylamine 482593-48-6P, N-(3-
     (Triethoxysilyl) propyldithio) -3-(triethoxysilyl) propylamine
     482593-50-0P, N,N-Bis(3-(trimethoxysilyl)propyldithio)cyclohexylam
     ine 482593-52-2P, N,N-Bis(3-(triethoxysilyl)propyldithio)cyclohe
     xylamine 482593-53-3P 482593-55-5P,
     N-Methyl-N-(3-(triethoxysilyl)propyldithio)-3-(triethoxysilyl)propylamine
     RL: IMF (Industrial manufacture); MOA (Modifier or additive use); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (rubber compns. for tire containing silane coupling
        agents with polythiosulfenamide functions)
     9003-55-8
ΙT
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (styrene-butadiene rubber, rubber compns. for
        tire containing silane coupling agents with polythiosulfenamide
ΙT
     482593-46-4P, N-(3-(Trimethoxysilyl)propyldithio)-3-
     (triethoxysilyl)propylamine 482593-48-6P, N-(3-
     (Triethoxysilyl)propyldithio)-3-(triethoxysilyl)propylamine
     482593-50-0P, N,N-Bis(3-(trimethoxysilyl)propyldithio)cyclohexylam
     ine 482593-52-2P, N,N-Bis(3-(triethoxysilyl)propyldithio)cyclohe
     xylamine 482593-53-3P 482593-55-5P,
     N-Methyl-N-(3-(triethoxysilyl)propyldithio)-3-(triethoxysilyl)propylamine
     RL: IMF (Industrial manufacture); MOA (Modifier or additive use); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (rubber compns. for tire containing silane coupling
        agents with polythiosulfenamide functions)
RN
     482593-46-4 HCAPLUS
     1-Propanamine, 3-(triethoxysilyl)-N-[[3-(trimethoxysilyl)propyl]dithio]-
CN
           (CA INDEX NAME)
     OMe
                                 OE+
MeO-Si-(CH_2)_3-S-S-NH-(CH_2)_3-Si-OEt
```

OEt

OMe

RN 482593-48-6 HCAPLUS

CN 1-Propanamine, 3-(triethoxysilyl)-N-[[3-(triethoxysilyl)propyl]dithio]-(9CI) (CA INDEX NAME)

RN 482593-50-0 HCAPLUS

CN Cyclohexanamine, N,N-bis[[3-(trimethoxysily1)propyl]dithio]- (9CI) (CA INDEX NAME)

RN 482593-52-2 HCAPLUS

CN Cyclohexanamine, N,N-bis[[3-(triethoxysilyl)propyl]dithio]- (9CI) (CA INDEX NAME)

OEt
$$EtO-Si-(CH2)3-S-S OEt$$
OEt
$$N-S-S-(CH2)3-Si-OEt$$
OEt

RN 482593-53-3 HCAPLUS

CN 1-Propanamine, 3-(triethoxysilyl)-N, N-bis[[3-(trimethoxysilyl)propyl]dithio]- (9CI) (CA INDEX NAME)

OMe
$$S-S-(CH_2)_3-Si-OMe$$

MeO-Si-(CH₂)₃-S-S-N OEt OMe

OMe (CH₂)₃-Si-OEt

OEt

RN 482593-55-5 HCAPLUS

CN 1-Propanamine, N-methyl-N-[[3-(triethoxysilyl)propyl]dithio]-3-

jan delaval - 3 may 2007

(trimethoxysilyl) - (9CI) (CA INDEX NAME)

```
OEt
     OMe
               S-S-(CH<sub>2</sub>)<sub>3</sub>-Si-OEt
MeO-Si-(CH<sub>2</sub>)<sub>3</sub>-N-Me
                            OEt
    OMe
RETABLE
  Referenced Author | Year | VOL | PG | Referenced Work | Referenced
       (RAU) | (RPY) | (RVL) | (RPG) | (RWK) , | File
12000 |
                                       |EP 1063259 A
                                                           IHCAPLUS
                                 1.
Goodyear Tire & Rubber |1999 |
                                       IEP 0945456 A
                                                            IHCAPLUS
Phillips Petroleum Co | 1983 |
                                        IEP 0074632 A
                                 IHCAPLUS
Scholl, T
                     |1998 |
                                        IUS 5827912 A
                                 1
L109 ANSWER 2 OF 6 HCAPLUS COPYRIGHT 2007 ACS on STN
ΑN
    2003:22887 HCAPLUS
    138:91225
DN
TΙ
    Organosilanes having polythiosulfenamide groups that can be used as
    coupling agents
IN
    Barruel, Pierre; Guennouni, Nathalie; Kirsch, Gilbert; Mignani,
    Gerard
PA
    Rhodia Chimie, Fr.
SO
    PCT Int. Appl., 55 pp.
    CODEN: PIXXD2
DT
    Patent
LA
    French
FAN.CNT 1
    PATENT NO.
                        KIND
                              DATE
                                          APPLICATION NO.
                                                                DATE
                        ----
    _____
                              -----
                                          _____
PΙ
    WO 2003002574
                        A1
                              20030109
                                       WO 2002-FR2229
                                                               20020627
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
            CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
            GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
            LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH,
            PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ,
            UA, UG, US, UZ, VN, YU, ZA, ZM, ZW
        RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH,
            CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR,
            BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
    FR 2826655
                              20030103
                                        FR 2001-8528
                                                                20010628
                        A1
    FR 2826655
                        B1
                              20030822
    AU 2002319385
                        A1
                              20030303
                                          AU 2002-319385
                                                                20020627
    EP 1399451
                        Α1
                              20040324
                                          EP 2002-748970
                                                                20020627
    EP 1399451
                        В1
                              20060315
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
                        Т
                              20060415
                                        AT 2002-748970
                                                                20020627
    US 2004254269
                        A1
                              20041216
                                          US 2004-482152
                                                                20040803
PRAI FR 2001-8528
                        Α
                              20010628
    WO ·2002-FR2229
                        W
                              20020627
```

The invention relates to organosilicon compds. selected from polysilylated organosilicon compds. bearing R1SxNR2R3 groups, wherein R1 is a divalent radical, x is 2-4, R2 and R3 are H, organic, or SaR4Si.tplbond., wherein R4

ΑB

```
is R1, Si.tplbond. is a silicon atom bonded to R1. Said compds. can be
     used as white filler/elastomer coupling agents in diene
     rubber compns. comprising, by way of reinforcing filler, a white
     filler such as a siliceous material. A typical coupling agent was manufactured
     by adding 100 mmol HS(CH2)3Si(OMe)3 and Et3N in Et2O in 1 h to Et2O containing
     100 mmol SCl2 at -78^{\circ}, stirring 1 h at -78^{\circ}, and adding 110
     mmol HS(CH2)3Si(OEt)3 and 100 mmol Et3N in Et2O in 1 h.
IC
     ICM C07F0007-18
     ICS C08K0005-54; C08C0019-26; C08C0019-42
CC
     39-9 (Synthetic Elastomers and Natural Rubber)
     Section cross-reference(s): 29
ST
     silane polythiosulfenamide deriv coupling agent silica filled
     rubber; trimethoxysilylpropyldithio triethoxysilylpropylamine
     manuf coupling agent silica filled rubber
IT
     Styrene-butadiene rubber, uses
     RL: POF (Polymer in formulation); USES (Uses)
        (SBR 1502; silanes with polythiosulfenamide functions for coupling
        agents for rubbers containing white fillers)
IT
     Natural rubber, uses
     RL: POF (Polymer in formulation); USES (Uses)
        (SMR 5L; silanes with polythiosulfenamide functions for coupling agents
        for rubbers containing white fillers)
IT
     Synthetic rubber, uses
     RL: POF (Polymer in formulation); USES (Uses)
        (butadiene-isoprene-styrene; silanes with polythiosulfenamide functions
        for coupling agents for rubbers containing white fillers)
IT
     Synthetic rubber, uses
     RL: POF (Polymer in formulation); USES (Uses)
        (butadiene-isoprene; silanes with polythiosulfenamide functions for
        coupling agents for rubbers containing white fillers)
IT
     Amines, reactions
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (coupling agent precursors; silanes with polythiosulfenamide functions
        for coupling agents for rubbers containing white fillers)
ΙT
     Control apparatus
        (elec., rubber joints; silanes with polythiosulfenamide
        functions for coupling agents for rubbers containing white
        fillers)
IT
     Joints, mechanical
        (rubber joints of elec. control apparatus; silanes with
        polythiosulfenamide functions for coupling agents for rubbers
        containing white fillers)
IT
     Engines
        (rubber mounts; silanes with polythiosulfenamide functions
        for coupling agents for rubbers containing white fillers)
IT
     Electric cables
        (sheaths; silanes with polythiosulfenamide functions for coupling
        agents for rubbers containing white fillers)
IT
     Coupling agents
        (silanes with polythiosulfenamide functions for coupling agents for
        rubbers containing white fillers)
IT
     Butadiene rubber, uses
       Butyl rubber, uses
       Isoprene rubber, uses
       Isoprene-styrene rubber
       Nitrile rubber, uses
     RL: POF (Polymer in formulation); USES (Uses)
        (silanes with polythiosulfenamide functions for coupling agents for
        rubbers containing white fillers)
IT
     Shoes
```

```
(soles; silanes with polythiosulfenamide functions for coupling agents
        for rubbers containing white fillers)
IT
     Amides, preparation
     Sulfenyl compounds
     RL: IMF (Industrial manufacture); MOA (Modifier or additive use); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (sulfenamides, polythio-; silanes with polythiosulfenamide functions
        for coupling agents for rubbers containing white fillers)
     9003-17-2
TΤ
     RL: POF (Polymer in formulation); USES (Uses)
        (butadiene rubber, silanes with polythiosulfenamide functions
        for coupling agents for rubbers containing white fillers)
     9010-85-9
IT
     RL: POF (Polymer in formulation); USES (Uses)
        (butyl rubber, silanes with polythiosulfenamide functions for
        coupling agents for rubbers containing white fillers)
     54974-07-1P, Phthalimidosulfenyl chloride
IT
                                                482593-59-9P
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (coupling agent precursor; silanes with polythiosulfenamide functions
        for coupling agents for rubbers containing white fillers)
     108-91-8, Cyclohexylamine, reactions 919-30-2, 3-
IT
     (Triethoxysilyl)propylamine 3069-25-8, N-Methyl[3-
     (trimethoxysily1)propyl]amine 4420-74-0, 3-Mercaptopropyltrimethoxysilan
         14814-09-6, 3-Mercaptopropyltriethoxysilane 117226-79-6, Phthalimide
     disulfide
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (coupling agent precursor; silanes with polythiosulfenamide functions
        for coupling agents for rubbers containing white fillers)
IT
     9003-31-0
     RL: POF (Polymer in formulation); USES (Uses)
        (isoprene rubber, silanes with polythiosulfenamide functions
        for coupling agents for rubbers containing white fillers)
IT
     25038-32-8
     RL: POF (Polymer in formulation); USES (Uses)
        (isoprene-styrene rubber, silanes with polythiosulfenamide
        functions for coupling agents for rubbers containing white
        fillers)
ΙT
     9003-18-3
     RL: POF (Polymer in formulation); USES (Uses)
        (nitrile rubber, silanes with polythiosulfenamide functions
        for coupling agents for rubbers containing white fillers)
IT
     25102-52-7, 1,3-Butadiene-isoprene copolymer
     1,3-Butadiene-isoprene-styrene copolymer
     RL: POF (Polymer in formulation); USES (Uses)
        (rubber; silanes with polythiosulfenamide functions for
        coupling agents for rubbers containing white fillers)
IT
     482593-46-4P, N-(3-(Trimethoxysilyl)propyldithio)-3-
     (triethoxysilyl)propylamine 482593-48-6P, N-(3-
     (Triethoxysilyl) propyldithio) -3-(triethoxysilyl) propylamine
     482593-50-0P, N,N-Bis(3-(trimethoxysilyl)propyldithio)cyclohexylam
     ine 482593-52-2P, N,N-Bis(3-(triethoxysilyl)propyldithio)cyclohe
     xylamine 482593-53-3P 482593-55-5P,
     N-Methyl-N-(3-(triethoxysilyl)propyldithio)-3-(triethoxysilyl)propylamine
     RL: IMF (Industrial manufacture); MOA (Modifier or additive use); PREP
     (Preparation); USES (Uses)
        (silanes with polythiosulfenamide functions for coupling agents for
        rubbers containing white fillers)
     1344-28-1, Alumina, uses
TT
     RL: MOA (Modifier or additive use); USES (Uses)
```

(silanes with polythiosulfenamide functions for coupling agents for rubbers containing white fillers)

IT 9003-55-8

RL: POF (Polymer in formulation); USES (Uses) (styrene-butadiene rubber, SBR 1502; silanes with polythiosulfenamide functions for coupling agents for rubbers containing white fillers)

IT 482593-46-4P, N-(3-(Trimethoxysilyl)propyldithio)-3 (triethoxysilyl)propylamine 482593-48-6P, N-(3 (Triethoxysilyl)propyldithio)-3-(triethoxysilyl)propylamine
 482593-50-0P, N,N-Bis(3-(trimethoxysilyl)propyldithio)cyclohexylam
 ine 482593-52-2P, N,N-Bis(3-(triethoxysilyl)propyldithio)cyclohe
 xylamine 482593-53-3P 482593-55-5P,

N-Methyl-N-(3-(triethoxysilyl)propyldithio)-3-(triethoxysilyl)propylamine RL: IMF (Industrial manufacture); MOA (Modifier or additive use); PREP (Preparation); USES (Uses)

(silanes with polythiosulfenamide functions for coupling agents for rubbers containing white fillers)

RN 482593-46-4 HCAPLUS

CN 1-Propanamine, 3-(triethoxysilyl)-N-[[3-(trimethoxysilyl)propyl]dithio]-(9CI) (CA INDEX NAME)

RN 482593-48-6 HCAPLUS

CN 1-Propanamine, 3-(triethoxysilyl)-N-[[3-(triethoxysilyl)propyl]dithio]-(9CI) (CA INDEX NAME)

RN 482593-50-0 HCAPLUS

CN Cyclohexanamine, N,N-bis[[3-(trimethoxysilyl)propyl]dithio]- (9CI) (CA INDEX NAME)

RN 482593-52-2 HCAPLUS

CN Cyclohexanamine, N,N-bis[[3-(triethoxysilyl)propyl]dithio]- (9CI) (CF INDEX NAME)

OEt
$$\begin{array}{c|c}
\text{OEt} \\
\text{EtO-Si-} (CH_2)_3 - S - S & \text{OEt} \\
\text{OEt} & & & & \\
\text{N-S-S-} (CH_2)_3 - Si - \text{OEt} \\
\text{OEt} & & & \\
\text{OEt} & & & \\
\end{array}$$

RN 482593-53-3 HCAPLUS

CN 1-Propanamine, 3-(triethoxysilyl)-N, N-bis[[3-(trimethoxysilyl)propyl]dithi o]- (9CI) (CA INDEX NAME)

OMe
$$S-S-(CH_2)_3-Si-OMe$$

MeO-Si-(CH₂)₃-S-S-N OEt OMe

OMe (CH₂)₃-Si-OEt

RN 482593-55-5 HCAPLUS

CN 1-Propanamine, N-methyl-N-[[3-(triethoxysilyl)propyl]dithio]-3-(trimethoxysilyl)- (9CI) (CA INDEX NAME)

OMe S-S-(CH₂)₃-Si-OEt
$$\stackrel{\bullet}{\mid}$$
 MeO-Si-(CH₂)₃-N-Me OEt $\stackrel{\bullet}{\mid}$ OMe .

RETABLE

Referenced Author	Year VOL	(RPG)	Referenced Work	Referenced
(RAU)	(RPY) (RVL)		(RWK)	File
Deutsche Gold- Und Silk Phillips Petroleum Co	1973	FF	R 2149339 A P 0074632 A	HCAPLUS HCAPLUS

L109 ANSWER 3 OF 6 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 2002:887183 HCAPLUS

DN 138:125167

TI Reaction ability of heterochain complex-forming organo polymeric and organosilicon S-, N-containing sorbents toward noble metals

AU Murinov, Yuri I.; Anpilogova, Galina R.

CS Institute of Organic Chemistry, Ufa Scientific Center, Russian Academy of Sciences, Bashkortostan, 450054, Russia

SO ARKIVOC (Gainesville, FL, United States) [online computer file] (2001), (9), 166-186 CODEN: AGFUAR

URL: http://www.arkat-usa.org/ark/journal/Volume2/Part3/Voronkov/MV-261F/261F.pdf
Arkat USA Inc.
Journal; (online computer file)
English
Organopolymeric and organosilicon heterochain complex-forming sorbents

AB Organopolymeric and organosilicon heterochain complex-forming sorbents containing aliphaticthioether and/or weakly basic amino groups or the complex selective anal. groups are highly effective sorbents for selective recovery and concentration of noble metals. They are characterized by high distribution coeffs. and sorption capacity for noble metals due to a high concentration of functional groups in the polymeric chain. The mechanism of sorption of some noble metals from HCl solns. (Pd (II), Pt (IV), Rh (III), Au(III)) and HNO3 solns. (Pd (II), Ag (I)) by heterochain sorbents of net, linear and cyclic structure is discussed. The mechanism of interaction of the metals ions with functional groups of the sorbents and type of generated sorption complexes are defined by the nature of electron-donor atoms and metal, by the structure of the functional groups and their state depending on the acidity of solution, by equilibrium of complexation and hydrolysis of complex metal forms in solution as well by the composition of solution

Selectivity and the rows of sorption affinity of S-, S, O- and S, N- containing sorbents are in agreement with the concept of hard and soft acids and bases.

CC 54-2 (Extractive Metallurgy)

IT 11106-30-2, EDE 10P 24938-55-4, Poly(thiomethylene) 25085-17-0,
 Epichlorohydrin-diethylenetriamine copolymer 89884-12-8D, alkaline
 hydrolysis of macrothiocyclane 175482-32-3 189393-61-1
 269404-79-7 490030-26-7, Aminoethylpiperazine-formaldehyde-hydrogen
 sulfide copolymer 490030-28-9
 RL: PEP (Physical, engineering or chemical process); PYP (Physical
 process); TEM (Technical or engineered material use); PROC (Process); USES
 (Uses)

(heterochain complex-forming organo polymeric and organosilicon S-, N-containing sorbents for recovery of noble metals)

IT 175482-32-3

PB

DT

LA

RL: PEP (Physical, engineering or chemical process); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(heterochain complex-forming organo polymeric and organosilicon S-, N-containing sorbents for recovery of noble metals)

RN 175482-32-3 HCAPLUS

CN 6,7-Dithia-5,8-diaza-1,12-disiladodecane-1,1,1,12,12,12-hexol, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 175482-31-2

CMF C6 H20 N2 O6 S2 Si2

RETABLE

Referenced Author | Year | VOL | PG | Referenced Work | Referenced (RAU) | (RPY) | (RVL) | (RPG) | (RWK) | File

```
|1987 |32
                                   |2757 | Zh Neorgan Khim | | HCAPLUS
Afzaletdinova, N
Alimarin, I
                                         ||Teoriya i Praktika E||HCAPLUS
                       11985 |
                                   15
Alimarin, I
                                          |Zh Analit Khim
                       |1991 |46
                                   1695
                                                               | HCAPLUS
Anpilogova, G
                       |1995 |40
                                   1466
                                          | Zh Neorgan Khim
                                                               IHCAPLUS
                       |1996 |41
                                   1447
                                          |Zh Neorgan Khim
Anpilogova, G
                                                               | HCAPLUS
                       |1995 |12
                                   |1969
                                          |Zh Prikl Khim
Anpilogova, G
Anpilogova, G
                       |1998 |71
                                   11286
                                          |Zh Prikl Khim
                                                               | HCAPLUS
Anpilogova, G
                       |1998 |71
                                   11291
                                         |Zh Prikl Khim
                                                               | HCAPLUS
Anpilogova, G
                       |1998 |71
                                   11791
                                         |Zh Prikl Khim
                                                               | HCAPLUS
                       |1961 |17
Jassen, M
                                   1.475
                                          |Spectrochim Acta
Kantipuly, C
                       |1990 |37
                                   1491
                                          |Talanta
                                                               | HCAPLUS
Kazanova, N
                      |1988 |14
                                   11054
                                          |Koordinats Khim
                                                               IHCAPLUS
                      |1970 |
Kokotov, Y
                                          |Ravnovesie i kinetik|
Kukushkin, Y
                      |1985 |
                                          |Khimiya koordinatsio|
Kukushkin, Y
                      11987 |
                                   1
                                          |Reaktsionnaya sposob|
Kuz'min, N
                      |1988 |
                                          |Kontsentrirovanie sl|
Lindoi, L
                      |1969 |4
                                   141
                                          | | Coord Chem Rev
Lisichkin, G
                       11986 I
                                          |Modifitsirovannie kr|
Malofeeva, G
                       |1988 |31
                                   13
                                          | Izv Vissh Uchebn Zav| HCAPLUS
Murinov, Y
                       |1993 |
                                          |Extraktsiya metallov|
Petrukhin, O
                       |1985 |
                                   1246
                                          |Teoriya i Praktika E|HCAPLUS
Polovinkina, G
                       |1989 |62
                                   1337
                                          |Zh Prikl Khim
                                                               | HCAPLUS
Sibirskaya, V
                       |1978 |4
                                   1963
                                          |Koordinats Khim
                                                               IHCAPLUS
Simanova, S
                       |1987 |
                                   |51
                                          |Problemi sovremennoy|
Tolstikov, G
                       11984 | 20
                                   188
                                          |Zh Organ Khim
                                                               | HCAPLUS
Voronkov, M.
                       |1991 |320
                                  1658
                                          |Dokl AN SSSR
                                                               IHCAPLUS
Voronkov, M
                       11998 | 68
                                   1817
                                          |Zh Obsh Khim
Voronkov, M
                       11996 169
                                   1705
                                          |Zh Prikl Khim
                                                               | HCAPLUS
Ya, A
                       |1971 |A5
                                   1969
                                          | J Macromol Sci Chem |
L109 ANSWER 4 OF 6 HCAPLUS COPYRIGHT 2007 ACS on STN
     1998:136929 HCAPLUS
DN
     128:181181
ΤI
     Copper(II) sorption by organosilicon polymers
ΑU
     Anon.
CS
     Russia
SO
     Zhurnal Prikladnoi Khimii (Sankt-Peterburg) (1997), 70(10),
     1612-1614
     CODEN: ZPKHAB; ISSN: 0044-4618
PB
     Nauka
DT
     Journal
LA
     Russian
AB
     Sorption of copper by poly(3-silsesquioxanylpropylthioacetamide) and
     poly[bis-S,S'(3-silsesquioxanylpropylamino)disulfide] was studied.
     Silsesquioxanes exhibited good sorption properties in strong acidic media.
CC
     38-3 (Plastics Fabrication and Uses)
IT
     7440-50-8, Copper, properties 175482-32-3
                                                 203248-16-2
     203342-25-0
     RL: PRP (Properties)
        (copper(II) sorption by silsesquioxanes)
IT
     175482-32-3
     RL: PRP (Properties)
        (copper(II) sorption by silsesquioxanes)
RN
     175482-32-3 HCAPLUS
CN
     6,7-Dithia-5,8-diaza-1,12-disiladodecane-1,1,1,12,12,12-hexol, homopolymer
            (CA INDEX NAME)
     (9CI)
     CM
          1
```

CRN 175482-31-2 CMF C6 H20 N2 O6 S2 Si2

$$\begin{array}{c|c} \text{OH} & \text{OH} \\ | & | \\ \text{HO-Si-} (\text{CH}_2)_3 - \text{NH-S-S-NH-} (\text{CH}_2)_3 - \text{Si-OH} \\ | & | \\ \text{OH} & \text{OH} \end{array}$$

L109 ANSWER 5 OF 6 HCAPLUS COPYRIGHT 2007 ACS on STN ΑN 1996:202349 HCAPLUS DN 124:319007 TI Silver sorption from nitric acid and thiosulfate solutions by carbofunctional polyorganylsilsesquioxanes ΑU Pozhidaev, Yu. N.; Palam, B.; Zhila, G. Yu.; Kirillov, A. I.; Vlasova, N. N.; Voronkov, M. G. Irkutsk. Inst. Org. Khim., Irkutsk, Russia CS Zhurnal Prikladnoi Khimii (Sankt-Peterburg) (1995), 68(11), SO CODEN: ZPKHAB; ISSN: 0044-4618 PB Nauka DT Journal LA Russian AΒ Sorption of Ag (I) from HNO3 and thiosulfate solns. by $\verb"poly" [S,S'-bis" (3-silsesquioxanylpropylamino)" disulfide] (I) and$ poly(mercaptoethylsilsesquioxane) (II) was studied. Highest sorption ability exhibit I sorbent in HNO3 and II sorbent in thiosulfate. A possibility of regeneration of Ag from thiosulfate materials of photomaterials is shown. CC 38-3 (Plastics Fabrication and Uses) IT 7440-22-4, Silver, properties 175482-30-1 **175482-32-3** 176551-09-0 RL: PRP (Properties) (silver sorption from nitric acid and thiosulfate solns. by carbofunctional polyorganylsilsesquioxanes) IT 175482-32-3 RL: PRP (Properties) (silver sorption from nitric acid and thiosulfate solns. by carbofunctional polyorganylsilsesquioxanes) RN 175482-32-3 HCAPLUS 6,7-Dithia-5,8-diaza-1,12-disiladodecane-1,1,1,12,12,12-hexol, homopolymer CN (9CI) (CA INDEX NAME) 1 CM CRN 175482-31-2 CMF C6 H20 N2 O6 S2 Si2

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L109 ANSWER 6 OF 6 HCAPLUS COPYRIGHT 2007 ACS on STN
ΑN
     1992:41533 HCAPLUS
DN
     116:41533
ΤI
     1,3-Bis[tert-butyl(di-tert-butylfluorosilyl)amino]trisulfane - a compound
     with FSiNSSSNSiF helix
ΑU
     Klingebiel, Uwe; Pauer, Frank; Sheldrick, George M.; Stalke, Dietmar
CS
     Inst. Anrog. Chem., Univ. Goettingen, Goettingen, W-3400, Germany
SO
     Chemische Berichte (1991), 124(12), 2651-3
     CODEN: CHBEAM; ISSN: 0009-2940
DT
     Journal
LA
     German
OS
     CASREACT 116:41533
AB
     Reaction of lithiated tert-butyl(di-tert-butylfluorofluorosilyl)amine,
     R2SiFNRLi (R = CMe3 throughout this abstract), with S8 or Se in THF-hexane
     gave R2SiFNRSnNRSiR2F (I, n = 2, 3) and R2SiFNRSeNRSiR2F resp. The
     crystal structure of I (n = 3) was determined
CC
     29-6 (Organometallic and Organometalloidal Compounds)
     Section cross-reference(s): 75
IT
     135740-64-6P
     RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
        (preparation and crystal structure of)
IT
     135740-63-5P
                   135740-65-7P
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (preparation of)
IT
     135740-64-6P
     RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
        (preparation and crystal structure of)
RN
     135740-64-6 HCAPLUS
CN
     Silanamine, N, N'-trithiobis[N,1,1-tris(1,1-dimethylethyl)-1-fluoro- (9CI)
     (CA INDEX NAME)
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=> => d bib abs hitind hitstr retable tot 1110
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L110 ANSWER 1 OF 4 HCAPLUS COPYRIGHT 2007 ACS on STN
    2003:931434 HCAPLUS
ΆN
DN
    139:382665
ΤI
    Rubber composition for tires containing a coupling agent with
    polythiobenzothiazyl function
ΙN
    Araujo Da Silva, Jose Carlos; Blanchard, Christine;
    Mignani, Gerard; Pagano, Salvatore; Tardivat,
    Jean-claude
PA
    Societe De Technologie Michelin, Fr.; Michelin Recherche Et
    Technique S.A
SO
    PCT Int. Appl., 42 pp.
    CODEN: PIXXD2
DT
    Patent
LA
    French
FAN.CNT 1
    PATENT NO.
                        KIND
                               DATE
                                          APPLICATION NO.
    -----
                                          ------
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                               -----
    WO 2003097734
PT
                        A1
                               20031127
                                          WO 2003-EP4765
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DATE
                                                                   20030507
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
             GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
             LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM,
             PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT,
             TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
             KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES,
             FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR,
             BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
     AU 2003233302
                          Α1
                                20031202
                                          AU 2003-233302
                                                                  20030507
     EP 1511800
                          Α1
                                20050309
                                           EP 2003-727445
                                                                  20030507
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
PRAI FR 2002-6054
                          Α
                                20020515
    WO 2003-EP4765
                          W
                                20030507
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AB The invention concerns an elastomer composition for use in making tires, based on at least (i) a diene elastomer, (ii) an inorg. filler as reinforcing filler and (iii) as coupling agent (inorg. filler/diene elastomer), one organosilicon compound having at least two functions capable of being grafted on the elastomer by means of a sulfur-containing group with polythiobenzothiazyl function, of formula (I): SiZSxBzt, (AA)y, wherein: Z is a linear or branched divalent binding group for binding the polythiobenzothiazyl group with a silicon atom of the organosilicon

compound; x is a whole or fractional number from 2 to 4; Bzt represents the 2-benzothiazole group, optionally substituted; AA represents an oxygenated organic or mineral monoacid or a polyacid, whereof at least one of the acid functions exhibits constant ionization in water, pKa, at 25 $^{\circ}$ C, higher than 3; y is a whole or fractional number other than 0 and not greater than 3.

IC ICM C08K0005-47

ICS C08K0005-548; B60C0001-00

CC 39-13 (Synthetic Elastomers and Natural Rubber)

IT 173176-00-6P, 1-(2-Benzothiazolyl)-2-[3-(triethoxysilyl)propyl]
 disulfide

RL: IMF (Industrial manufacture); MOA (Modifier or additive use); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (rubber composition for tires containing silane coupling agents with polythiobenzothiazyl functions and oxygenated acids)

IT 173176-00-6P, 1-(2-Benzothiazolyl)-2-[3-(triethoxysilyl)propyl] disulfide

RL: IMF (Industrial manufacture); MOA (Modifier or additive use); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (rubber composition for tires containing silane coupling agents with polythiobenzothiazyl functions and oxygenated acids)

RN 173176-00-6 HCAPLUS

CN Benzothiazole, 2-[[3-(triethoxysilyl)propyl]dithio]- (9CI) (CA INDEX NAME) .

$$\begin{array}{c|c} \text{OEt} & \text{OEt} \\ \mid & \mid \\ \text{S-S-(CH2)} & \text{3-Si-OEt} \\ \mid & \mid \\ \text{OEt} \end{array}$$

RETABLE

Referenced Author (RAU)	Year VOL (RPY) (RVL)	, ,	File
Bridgestone Corp	1991 1998	EP 0447066 A US 5760110 A	HCAPLUS HCAPLUS
Hermann-Josef, W	11996	US 5569721 A	HCAPLUS

L110 ANSWER 2 OF 4 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 2003:914237 HCAPLUS

DN 139:382647

TI Organosilane-oxygen-containing acid mixtures usable as coupling agents, elastomeric compositions containing them, and elastomeric articles prepared from such compositions

IN Guennouni, Nathalie; Kirsch, Gilbert; Mignani, Gerard

PA Rhodia Chimie, Fr.

SO Fr. Demande, 38 pp. CODEN: FRXXBL

DT Patent

LA French

FAN.CNT 1

	J						
	PATENT NO.	KIŃD	DATE	APPLICATION NO.	DATE		
ΡI	FR 2839720	A1	20031121	FR 2002-5982	20020515		
	FR 2839720	B1	20050722				
PRAI	FR 2002-5982		20020515				

AB Mixts. containing 1 part silane having OH or hydrolyzable groups and BztSx groups [x = 2-4, Bzt = (substituted) benzothiazyl) [e.g., 2-(3-triethoxysilylpropyldithio)-2-benzothiazole) and ≤3 parts O-containing organic or mineral acid (e.g., stearic acid) are useful as coupling agents in rubbers containing white fillers.

IC ICM C07F0007-18

CC 39-9 (Synthetic Elastomers and Natural Rubber)

Section cross-reference(s): 29

IT 173176-00-6P, 1-(2-Benzothiazolyl)-2-[3-(triethoxysilyl)propyl]
 disulfide

RL: IMF (Industrial manufacture); MOA (Modifier or additive use); PREP (Preparation); USES (Uses)

(organosilane polysulfide-oxygen-containing acid mixts. for coupling agents for rubbers containing white fillers)

IT 173176-00-6P, 1-(2-Benzothiazolyl)-2-[3-(triethoxysilyl)propyl)
disulfide

RL: IMF (Industrial manufacture); MOA (Modifier or additive use); PREP (Preparation); USES (Uses)

(organosilane polysulfide-oxygen-containing acid mixts. for coupling agents for rubbers containing white fillers)

RN 173176-00-6 HCAPLUS

CN Benzothiazole, 2-[[3-(triethoxysilyl)propyl]dithio]- (9CI) (CA INDEX NAME)

$$S - S - (CH_2)_3 - Si - OEt$$

OEt

OEt

OEt

RETABLE

Referenced Author (RAU)	Year VOL (RPY) (RVL)	(RPG)	· · · · · · · · · · · · · · · · · · ·	Referenced File
	·	•	·	+========
Anon	1986 010	C-349	PATENT ABSTRACTS OF	1
Anon	2001 2000	1	PATENT ABSTRACTS OF	1
Bridgestone Kk	1986		JP 61004742 A	HCAPLUS
Cohen, M	1997	1	US 5684172 A	HCAPLUS
Goodyear Tire & Rubber	1997	1	EP 0785206 A	HCAPLUS
Goodyear Tire & Rubber	1997		EP 0785207 A	HCAPLUS
Goodyear Tire & Rubber	1997	1	EP 0794221 A	HCAPLUS
Goodyear Tire & Rubber	1998	1	EP 0816420 A	HCAPLUS
Goodyear Tire & Rubber	2002	1	EP 1226982 A	HCAPLUS
Hamada, T	1996	1	IUS 5496883 A	HCAPLUS
Hermann-Josef, W	1996	1	US 5569721 A	HCAPLUS
Takeshita, M	1989	1	IUS 4820751 A	HCAPLUS
Yokohama Rubber Co Ltd	12000	1	JP 2000351852 A	HCAPLUS

L110 ANSWER 3 OF 4 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 2003:511410 HCAPLUS

DN 139:86559

TI Rubber composition for tires containing a coupling agent with polythiosulfenamide function

IN Araujo Da Silva, Jose Carlos; Blanchard, Christiane; Mignani, Gerard; Pagano, Salvatore; Tardivat, Jean-claude

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PA
     Societe De Technologie Michelin, Fr.; Michelin Recherche Et
     Technique S.A.
SO
     PCT Int. Appl., 50 pp.
     CODEN: PIXXD2
DT
     Patent
     French
LA
FAN.CNT 1
     PATENT NO.
                         KIND
                                DATE
                                            APPLICATION NO.
                                                                   DATE
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PΙ
     WO 2003054075
                          Α1
                                20030703
                                            WO 2002-EP14522
                                                                   20021219
     WO 2003054075
                         8A
                                20050217
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
             GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
             LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH,
             PL, PT, RO, RU, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA,
             UG, US, UZ, VN, YU, ZA, ZM, ZW
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
             KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES,
             FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, SI, SK, TR, BF, BJ,
             CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
     AU 2002362161
                          Α1
                                20030709
                                           AU 2002-362161
                                                                    20021219
     EP 1474475
                          Α1
                                20041110
                                            EP 2002-796682
                                                                   20021219
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, SK
     CN 1606593
                                20050413
                                            CN 2002-825736
                         Α
                                                                   20021219
     JP 2005536575
                          Т
                                20051202
                                            JP 2003-554786
                                                                   20021219
     US 2005032949
                         A1
                                20050210
                                            US 2004-870999
                                                                   20040621
PRAI FR 2001-16853
                         Α
                                20011220
     WO 2002-EP14522
                                20021219
                          W
OS
     MARPAT 139:86559
     The invention concerns an elastomeric composition for making tires, based on at
AΒ
     least (i) a diene elastomer, (ii) an inorg. filler as reinforcing filler
     and (iii), as coupling agent (inorg. filler/diene elastomer), an
     organosilicon compound at least bifunctional capable of being grafted on the
     elastomer by means of a sulfur group with polythiosulfenamide function, of
     formula: SiASxNR1R2, wherein: A is a linear or branched, divalent binding
     group, enabling to bind the polythiosulfenamide group to a silicon atom of
     the organosilicon compound; x is an integer or fractional number between 2 and
     4; R1 represents hydrogen or a monovalent hydrocarbon group; R2 represents
     a monovalent hydrocarbon group selected among linear or branched C3-C8
     alkyl radicals, C5-C10 cycloalkyl radicals, C6-C18 aryl radicals and
     (C6-C18)aryl-(C1-C8) alkyl radicals; R1 and R2 may together with the
     nitrogen atom whereto they are bound form a single hydrocarbon ring.
     typical coupling agent was manufactured by passing Cl(g) through 350 mL CH3Cl
     containing 0.1 mol phthalimide disulfide (I) until solubilization of I was
     complete, adding 0.21 mol (iso-Pr)2NH in 50 mL CH3Cl dropwise to 350 mL
     CH3Cl containing 0.1 mol resulting phthalimidosulfenyl chloride, stirring 3 h,
     adding 45 mmol [HS(CH2)3]Si(OMe)3 in C6H6 to 250 mL C6H6 containing 50 mmol
     resulting N-(diisopropylaminosulfanyl)phthalimide, and stirring 48 h.
IC
     ICM C08K0005-548
         C08L0021-00; B60C0001-00
CC
     39-13 (Synthetic Elastomers and Natural Rubber)
ΙT
     548478-08-6P, N-[[3-(Triethoxysilyl)propyl]disulfanyl]diisopropyla
     mine 554434-57-0P, N-[[3-(Dimethylethoxysilyl)propyl]disulfanyl]
     diisopropylamine 554434-58-1P, N-[[3-
     (Triethoxysilyl) propyl] disulfanyl] diethylamine
     RL: IMF (Industrial manufacture); MOA (Modifier or additive use); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (rubber compns. for tires containing inorg. fillers and silane coupling
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agents with polythiosulfenamide function) **548478-07-5P**, N-[[3-(Trimethoxysilyl)propyl]disulfanyl]diisopropyl IT amine 548478-10-0P, N-Methyl-N-[[3-(triethoxysilyl)propyl]disulf anyl]cyclohexylamine 548478-11-1P, N-[[3-(Triethoxysilyl)propyl]disulfanyl]benzylamine 548478-12-2P, N-Methyl-N-benzyl[3-(trimethoxysilyl)propyldithiosulfenamide 554434-55-8P RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (rubber compns. for tires containing inorg. fillers and silane coupling agents with polythiosulfenamide function) IT **548478-08-6P**, N-[[3-(Triethoxysilyl)propyl]disulfanyl]diisopropyla mine **554434-57-0P**, N-[[3-(Dimethylethoxysilyl)propyl]disulfanyl] diisopropylamine 554434-58-1P, N-[[3-(Triethoxysilyl)propyl]disulfanyl]diethylamine RL: IMF (Industrial manufacture); MOA (Modifier or additive use); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (rubber compns. for tires containing inorg. fillers and silane coupling agents with polythiosulfenamide function) 548478-08-6 HCAPLUS RN CN 2-Propanamine, N-(1-methylethyl)-N-[[3-(triethoxysilyl)propyl]dithio]-(9CI) (CA INDEX NAME) OEt EtO- $Si-(CH_2)_3-S-S-N(Pr-i)_2$ OEt RN 554434-57-0 HCAPLUS CN Amidothiosulfoxylic acid, bis(1-methylethyl)-, 3-(ethoxydimethylsilyl)propyl ester (9CI) (CA INDEX NAME) OEt $Me-Si-(CH_2)_3-S-S-N(Pr-i)_2$ Me RN 554434-58-1 HCAPLUS Amidothiosulfoxylic acid, diethyl-, 3-(triethoxysilyl)propyl ester (9CI) CN (CA INDEX NAME) OEt EtO-Si- $(CH_2)_3$ -S-S-NEt₂ OEt TΤ 548478-07-5P, N-[[3-(Trimethoxysilyl)propyl]disulfanyl]diisopropyl amine 548478-10-0P, N-Methyl-N-[[3-(triethoxysilyl)propyl]disulf anyl]cyclohexylamine 548478-11-1P, N-[[3-(Triethoxysily1)propyl]disulfanyl]benzylamine 548478-12-2P, N-Methyl-N-benzyl[3-(trimethoxysilyl)propyldithiosulfenamide

554434-55-8P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(rubber compns. for tires containing inorg. fillers and silane coupling agents with polythiosulfenamide function)

RN 548478-07-5 HCAPLUS

RN 548478-10-0 HCAPLUS

CN Cyclohexanamine, N-methyl-N-[[3-(triethoxysilyl)propyl]dithio]- (9CI) (CA INDEX NAME)

RN 548478-11-1 HCAPLUS

CN Benzenemethanamine, N-[[3-(triethoxysilyl)propyl]dithio]- (9CI) (CA INDEX NAME)

RN 548478-12-2 HCAPLUS

CN Amidothiosulfoxylic acid, methyl(phenylmethyl)-, 3-(trimethoxysilyl)propyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c} \text{OMe} \\ | \\ \text{S-S-(CH}_2)_3 - \text{Si-OMe} \\ | \\ | \\ \text{Me-N-CH}_2 - \text{Ph} \end{array}$$

RN 554434-55-8 HCAPLUS

CN Amidothiosulfoxylic acid, cyclohexyl-, 3-(triethoxysilyl)propyl ester (9CI) (CA INDEX NAME)

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RETABLE
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· · · · · · · · · · · · · · · · · · ·	(RPY) (RVL)	(RPG)	eferenced Work (RWK)	Referenced File
	=+========	+=====+==:		=+=======
Bayer Ag	12000	EP	1063259 A	HCAPLUS
Goodyear Tire & Rubber	1999	EP	0939081 A	HCAPLUS
Goodyear Tire & Rubber	1999	EP	0945456 A	HCAPLUS
Phillips Petroleum Co	1983	EP	0074632 A	HCAPLUS

L110 ANSWER 4 OF 4 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 2003:492194 HCAPLUS

DN 139:54164

- TI Organosilicon compounds useful especially as coupling agents, elastomeric compositions containing them, and elastomeric articles prepared from such compositions
- IN Guennouni, Nathalie; Kirsch, Gilbert; Mignani, Gerard; Stelandre, Laurence
- PA Rhodia Chimie, Fr.
- SO Fr. Demande, 45 pp.

CODEN: FRXXBL

DT Patent

LA French

FAN. CNT 1

FAN.	FAN.CNT 1																	
	PAT	TENT NO.		KIND DATE			APPLICATION NO.					DATE						
PI		2833958 2833958							FR 2001-16507						20011220			
	WO	2003	0539	83		A1		2003	0703	WO 2002-FR4451						20021219		
		W:	AE,	AG,	AL,	AM,		ΑU,										
								DK,										
								IN,										
								MD,										
								SD,										
								VN,					٠.	•			•	,
		RW:						MZ,					UG,	ZM,	ZW,	AM,	AZ,	BY,
								TM,										
								IT,										
								GN,									•	•
	ΑU	2002								AU 2002-364856								
		1456								EP 2002-801153								
	EΡ	1456	215			В1		2006	0809									
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
								RO,									•	•
	AΤ	3357	51			T		2006	0915		AT 2	002-	8011	53		2	0021	219
PRAI	FR	2001																
	WO	2002	-FR4	451		W		2002	1219									
os	MAR	PAT :	139:	5416	4						•							

AB Silanes having OH or monovalent hydrolyzable groups and R1SxNR2R3 groups (R1 = divalent organic, R2, R3 = monovalent organic, x = 2-4) such as (MeO)3Si(CH2)3SSN(CHMe2)2 are useful for coupling agents in diene rubbers containing reinforcing white fillers. When x = 2, these compds. are manufactured

by reaction of the corresponding halo-, (substituted) succinimido, or (substituted) phthalimidodisulfanylsilanes with the corresponding amines or by reaction of the corresponding mercapto silanes with (substituted) succinimido- or (substituted) phthalimidothioamines. When x = 3, these compds. are manufactured by reaction of the corresponding halotrisulfanyl silanes with the corresponding amines. When x = 4, these compds. are manufactured by reaction of the corresponding halotri- or disulfanyl silanes with the appropriate amount of S, and reaction of the halotetrasulfanyl intermediate with the corresponding amine. IC ICM C07F0007-18 ICS C08L0009-06; C08K0009-06; C08K0003-36; C08K0005-548; C08J0003-24 39-9 (Synthetic Elastomers and Natural Rubber) CC Section cross-reference(s): 23, 25 ΙT 548478-07-5P, N-[(3-Trimethoxysilyl)propyldisulfanyl]diisopropylam ine 548478-08-6P, N-[(3-Triethoxysilyl)propyldisulfanyl]diisopro pylamine 548478-09-7P, N-[(3-Trimethoxysilyl)propyldisulfanyl]cy clohexylamine 548478-10-0P 548478-11-1P, N-[(3-Triethoxysilyl)propyldisulfanyl]benzylamine 548478-12-2P, N-Methyl-N-[(3-trimethoxysilyl)propyldisulfanyl]benzylamine RL: IMF (Industrial manufacture); MOA (Modifier or additive use); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (organosilicon compds. containing polythiosulfenamide groups for coupling agents for diene rubbers containing white fillers) 548478-07-5P, N-[(3-Trimethoxysilyl)propyldisulfanyl]diisopropylam TT ine 548478-08-6P, N-[(3-Triethoxysilyl)propyldisulfanyl]diisopro pylamine 548478-09-7P, N-[(3-Trimethoxysilyl)propyldisulfanyl]cy clohexylamine 548478-10-0P 548478-11-1P, N-[(3-Triethoxysilyl)propyldisulfanyl]benzylamine 548478-12-2P, N-Methyl-N-[(3-trimethoxysilyl)propyldisulfanyl]benzylamine RL: IMF (Industrial manufacture); MOA (Modifier or additive use); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (organosilicon compds. containing polythiosulfenamide groups for coupling agents for diene rubbers containing white fillers) 548478-07-5 HCAPLUS RN CN 2-Propanamine, N-(1-methylethyl)-N-[[3-(trimethoxysilyl)propyl]dithio]-(9CI) (CA INDEX NAME) OMe $MeO-Si-(CH_2)_3-S-S-N(Pr-i)_2$ OMe 548478-08-6 HCAPLUS RN 2-Propanamine, N-(1-methylethyl)-N-[[3-(triethoxysilyl)propyl]dithio]-CN (9CI) (CA INDEX NAME) OEt Eto- $Si-(CH_2)_3-S-S-N(Pr-i)_2$ OEt RN 548478-09-7 HCAPLUS CN Cyclohexanamine, N-[[3-(trimethoxysilyl)propyl]dithio]- (9CI) (CA INDEX NAME)

RN 548478-10-0 HCAPLUS

CN Cyclohexanamine, N-methyl-N-[[3-(triethoxysilyl)propyl]dithio]- (9CI) (CA INDEX NAME)

RN 548478-11-1 HCAPLUS

CN Benzenemethanamine, N-[[3-(triethoxysilyl)propyl]dithio]- (9CI) (CA INDEX NAME)

OEt
$$|$$
 EtO-Si-(CH₂)₃-S-S-NH-CH₂-Ph $|$ OEt

RN 548478-12-2 HCAPLUS

CN Amidothiosulfoxylic acid, methyl(phenylmethyl)-, 3-(trimethoxysilyl)propyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c} & \text{OMe} \\ & | \\ & | \\ & | \\ & | \\ \text{Me-N-CH}_2 - \text{Ph} \end{array}$$

RETABLE

Refere	(RAU)			Year (RPY)	(RVI	ا (د	(RPG)	1	Referenced (RWK)		i	Referer File	
Deutsche Phillips	Gold-	Und	Silb	1974	+==== 	=+= 		FR	2206330 0074632	A	į F	CAPLUS	

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(FILE 'HOME' ENTERED AT 13:27:30 ON 03 MAY 2007)

jan delaval - 3 may 2007

SET COST OFF

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FILE 'HCAPLUS' ENTERED AT 13:27:57 ON 03 MAY 2007
L1
              1 S US20040181000/PN OR (US2003-733613# OR WO2002-EP6954 OR FR200
                E ARAUJO/AU
L2
               9 S E197, E198
                E ARAUJO J/AU
                 E DA SILVA/AU
L3
              2 S E252, E253
                E DASILVA/AU
                 E BLANCHARD/AU
              6 S E3
L4
                 E BLANCHARD C/AU
L5
            139 S E3-E12, E45
                E MIGNANI/AU
L6
            165 S E12-E14
                E PAGANO/AU
                E PAGANO S/AU
L7
            112 S E3-E6, E8
                E SALAVATORE/AU
                E TARDIVAT/AU
L8
             27 S E4, E6, E7
                E MICHELIN/PA, CS
L9
            556 S E3, E4 OR MICHELIN?/PA, CS
                SEL RN L1
     FILE 'REGISTRY' ENTERED AT 13:39:17 ON 03 MAY 2007
L10
             16 S E1-E16
L11
              7 S L10 AND (SI AND N AND S)/ELS
     FILE 'HCAPLUS' ENTERED AT 13:40:12 ON 03 MAY 2007
L12
            435 S L2-L8 NOT L1
L13
             26 S L12 AND (TIRE OR TYRE)
             25 S L12 AND B60C/IPC, IC, ICM, ICS
L14
L15
             47 S L12 AND (?ELASTOMER? OR ?RUBBER?)
L16
             43 S L12 AND (ELASTOMER? OR RUBBER?)/SC, SX
              · E RUBBER/CT
                E E3+ALL
L17
              6 S E7
L18
         287189 S E6+NT
                E E57+ALL
          23263 S E1+NT
L19
L20 .
             45 S L12 AND L17-L19
L21
             48 S L13-L16, L20
L22
            387 S L12 NOT L21
     FILE 'HCAPLUS' ENTERED AT 13:42:42 ON 03 MAY 2007
     FILE 'REGISTRY' ENTERED AT 13:42:55 ON 03 MAY 2007
     FILE 'HCAPLUS' ENTERED AT 13:42:56 ON 03 MAY 2007
L23
                TRA L21 1- RN :
                                      302 TERMS
     FILE 'REGISTRY' ENTERED AT 13:42:56 ON 03 MAY 2007
L24
            302 SEA L23
             17 S L24 AND (SI AND N AND S)/ELS
L25
     FILE 'HCAPLUS' ENTERED AT 13:43:29 ON 03 MAY 2007
L26
                TRA L22 1- RN :
                                    1885 TERMS
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FILE 'REGISTRY' ENTERED AT 13:43:39 ON 03 MAY 2007
L27
            1885 SEA L26
L28
              10 S L27 AND (SI AND N AND S)/ELS
     FILE 'HCAPLUS' ENTERED AT 13:44:07 ON 03 MAY 2007
L29
             528 S L9 NOT L1, L21, L22
     FILE 'REGISTRY' ENTERED AT 13:44:10 ON 03 MAY 2007
     FILE 'HCAPLUS' ENTERED AT 13:44:13 ON 03 MAY 2007
L30
                 TRA L29 1- RN :
                                       849 TERMS
     FILE 'REGISTRY' ENTERED AT 13:44:26 ON 03 MAY 2007
L31
            849 SEA L30
L32
              2 S L31 AND (SI AND N AND S)/ELS
L33
              29 S L11, L25, L28, L32
L34
               9 S L33 AND SI>=2
               6 S L34 NOT (C25H49N09S2SI2 OR C18H20N2SSI2 OR C20H41N07S2SI2)
L35
L36
              20 S L33 NOT L34
L37
              19 S L36 NOT AYS/CI
L38
              1 S L11 NOT L35
L39
              10 S L25 NOT L10
L40
              11 S L38, L39
L41
          57696 S (SI AND S AND N)/ELS
L42
                 STR
L43
              3 S L42 SAM SUB=L41
L44
              49 S L42 FUL SUB=L41
                 SAV L44 RONESI733/A
L45
              34 S L44 NOT L35, L40
L46
              11 S L45 AND SI>=2
L47
              51 S L35, L40, L44
L48
              2 S L47 NOT L44
     FILE 'HCAPLUS' ENTERED AT 13:54:58 ON 03 MAY 2007
L49
              39 S L47 OR L48
L50
               6 S L49 AND L1-L9
                 E BLANCHARD C/AU
L51
            155 S E3-E12, E42-E48, E52
L52
              3 S L49 AND L51
L53
              6 S L50, L52
L54
             21 S L49 AND PY<=2001 NOT P/DT
             12 S L49 AND (PD<=20010628 OR PRD<=20010628 OR AD<=20010628) AND P
L55
             33 S L54, L55
L56
              8 S L56 AND L17-L19
L57
L58
               6 S L56 AND B60C/IPC, IC, ICM, ICS
                 E TIRE/CT
L59
          21242 S E5-E21
          23263 S E5+OLD, NT OR E9+OLD, NT
L60
                 E E5+ALL
                 E E4+ALL
          23263 S E1 OR E3+OLD, NT OR E4+OLD, NT
L61
                 E · E5+ALL
L62
         287194 S E6+OLD, NT
                 E E30+ALL
                 E E8+OLD
L63
           9822 S E1, E2
                 E E1+ALL
          20319 S E358+OLD, NT
L64
L65
              8 S L56 AND L59-L64
L66
         368610 S (RUBBER? OR ELASTOMER?)/CW,CT
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E BUTADIENE/CT
L67
           9822 S E11+OLD, NT
                E BUTADIENE RUBBERS/CT
                E BUTADIENE RUBBER, /CT
L68
           9678 S E4-E12
                E STYRENE-BUTADIENE RUBBER/CT
L69
          20319 S E3+OLD
L70
          20187 S E3+NT
                E STYRENE-BUTADIENE RUBBER, /CT
L71
          20115 S E4-E12
L72
              8 S L56 AND L66-L71
L73
              8 S L56 AND (RUBBER? OR ELASTOM?)/SC, SX, CW, CT
L74
             10 S L56 AND (?RUBBER? OR ?ELASTOM?)
              6 S L56 AND (TIRE OR TYRE)
L75
L76
             10 S L1, L57, L58, L65, L72-L75
L77
              5 S L76 AND COUPLING?/CW,CT
                E COUPLING/CT
L78
              5 S L76 AND E5+OLD, NT
L79
              6 S L76 AND COUPL?
             10 S L76-L79
L80
L81
             10 S L80 AND L1-L9, L12-L22, L49-L80
L82
             23 S L56 NOT L81
     FILE 'REGISTRY' ENTERED AT 14:09:16 ON 03 MAY 2007
     FILE 'HCAPLUS' ENTERED AT 14:09:16 ON 03 MAY 2007
L83
                TRA L81 1- RN :
                                     265 TERMS
     FILE 'REGISTRY' ENTERED AT 14:09:16 ON 03 MAY 2007
L84
            265 SEA L83
              8 S L84 AND L47, L48
L85
L86
             83 S L84 AND L41 NOT L85
     FILE 'HCAPLUS' ENTERED AT 14:11:27 ON 03 MAY 2007
L87
                TRA L82 1- RN :
                                     241 TERMS
     FILE 'REGISTRY' ENTERED AT 14:11:27 ON 03 MAY 2007
L88
            241 SEA L87
L89
             31 S L88 AND L47, L48
L90
              1 S L89 AND C6H20N2O6S2SI2
L91
              1 S L89 AND C24H54F2N2S2SI2
L92
              1 S L89 AND C24H54F2N2S3SI2
L93
              3 S L90-L92
     FILE 'HCAPLUS' ENTERED AT 14:14:54 ON 03 MAY 2007
L94
              4 S L93
L95
              4 S L94 AND PY<=2001 NOT P/DT
L96
             13 S L81, L85
L97
              0 S L85 NOT L96
     FILE 'REGISTRY' ENTERED AT 14:15:50 ON 03 MAY 2007
     FILE 'HCAPLUS' ENTERED AT 14:16:08 ON 03 MAY 2007
                SEL HIT RN L81
     FILE 'REGISTRY' ENTERED AT 14:18:05 ON 03 MAY 2007
L98
              8 S E1-E8
L99
              7 S L98 NOT NCSC2-C6/ES
L100
              6 S L99 NOT NC4-C6/ES
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FILE 'HCAPLUS' ENTERED AT 14:18:41 ON 03 MAY 2007
L101
              2 S L100
L102
              4 S L95
L103
              2 S L101, L102 AND L1-L9, L51
L104
              1 S L101, L102 AND B60C/IPC, IC, ICM, ICS
              1 S L101, L102 AND (TYRE OR TIRE)
L105
              2 S L101, L102 AND (ELASTOM? OR RUBBER?) /SC, SX, CW, CT, BI
L106
L107
              2 S L101, L102 AND (?ELASTOM? OR ?RUBBER?)
L108
              2 S L101, L102 AND L59-L64, L66-L71
L109
              6 S L101-L108
     FILE 'REGISTRY' ENTERED AT 14:23:02 ON 03 MAY 2007
     FILE 'HCAPLUS' ENTERED AT 14:23:11 ON 03 MAY 2007
L110
              4 S L53 NOT L109
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